"Zhen, Davis" <Zhen.Davis@epa.gov> CC: "Scott Coffey" <coffeyse@cdmsmith.com> younghs@cdmsmith.com Date: 8/15/2018 9:45:12 AM Subject: Sediment Coring - 8\15\18 Attachments: 20180815 081530 Film4.jpg 20180815 092316 Film4.jpg 20180815_085347_Film4.jpg Good Morning Sean and Davis, We collected sediment core SC-S256 this morning. The location required three attempts, which we used the first for core processing. Please see the attached photos for details. Photo 1: Sediment coring attempt 1 on SC-S256. The location was just west of a boat house. Photo 2: Sediment in core SC-S256 attempt 2 appeared to have a light petroleum-based oily sheen. This sediment was collected for offsite disposal. No sheen was observed on river surface, although a slight sheen was observed near the north entrance to the boat house that appears to have no correlation to site sediments. Photo 3: Soil cores from attempt 1 and 2. Please let me know if you have any questions. Sincerely, Joe Guggenberger, PhD, PE **Environmental Engineer CDM Smith**

From: "Guggenberger, Joe D." < guggenbergerjd@cdmsmith.com>

To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

Get Outlook for Androidhttps://aka.ms/ghei36